

AMENDMENTS TO THE CLAIMS

The claims in this listing will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1-10. (Cancelled)

11. (Currently Amended) A method of using IPMP Data in IPMP system, at the IPMP terminal side, comprising:

extracting IPMP Descriptor containing IPMP data from IPMP Protected content;

delivering IPMP Descriptor containing the IPMP data to an IPMP tool which is also indicated in IPMP Descriptor by the IPMP Tool ID,

A Method of using IPMP Data in IPMP system, at the IPMP terminal side, according to claim 10, further comprising:

Demultiplexing demultiplexing the IPMP Stream containing the IPMP data from the IPMP Protected content; and

Delivering delivering each IPMP\_StreamDataUpdate containing the IPMP data to the IPMP tool whose address is indicated in the above mentioned IPMP\_StreamDataUpdate,

wherein the IPMP tool, upon receiving of such [[an]] IPMP Data, interprets [[it]] the IPMP Data according to the specific IPMP data syntax, and [[act]] acts upon [[it]] the IPMP Data.

P26155.A03

12. (Cancelled)

13. (Currently Amended) A method of using IPMP Data in IPMP system, at the IPMP terminal side, comprising:

extracting IPMP Descriptor containing IPMP data from IPMP Protected content;  
delivering IPMP Descriptor containing the IPMP data to an IPMP tool which is also indicated in IPMP Descriptor by the IPMP Tool ID,

A Method of using IPMP Data in IPMP system, at the IPMP terminal side, according to claim 12, further comprising:

Extracts extracting the IPMP\_Tool\_Descriptor containing the IPMP data from the IPMP Protected content; and

Delivering delivering the IPMP\_Tool\_Descriptor containing the IPMP data to the IPMP tool which is also indicated in the IPMP\_Tool\_Descriptor by the means of IPMP Tool ID in the IPMP\_Tool\_Descriptor,

wherein the IPMP tool, upon receiving of such [[a]] IPMP Data, interprets [[it]] the IPMP Data according to the specific IPMP data syntax, and [[act]] acts upon [[it]] the IPMP Data,  
wherein the IPMP Protected content is MPEG-2 content.

14. (Cancelled)

15. (Currently Amended) A Method The method of using IPMP Data in IPMP system, at the

IPMP terminal side, according to claim [[10]] 11, wherein the IPMP Protected content is MPEG4 content, wherein the method further comprises:

Extracts extracting the IPMP\_StreamDataUpdate containing the IPMP data from the IPMP Stream from the IPMP Protected content;

Delivering delivering the IPMP\_StreamDataUpdate containing the above mentioned IPMP data to the specific tool which is also indicated in IPMP\_StreamDataUpdate by the means of IPMP\_ToolDescriptorID, and

wherein the IPMP tool, upon receiving of such [[an]] IPMP Data, interprets [[it]] the IPMP Data according to the specific IPMP data syntax, and [[act]] acts upon [[it]] the IPMP Data.

16. (Currently Amended) A method of using IPMP Data in IPMP system, at the IPMP terminal side, comprising:

extracting IPMP Descriptor containing IPMP data from IPMP Protected content;  
delivering IPMP Descriptor containing the IPMP data to an IPMP tool which is also indicated in IPMP Descriptor by the IPMP Tool ID.

A Method of using IPMP Data in IPMP system, at the IPMP terminal side, according to claim 10, wherein the IPMP Protected content is MPEG n content, wherein the method further comprises:

Extracting extracting the IPMP Data from the defined position in the IPMP Protected content; and

~~Delivering~~ delivering the IPMP Data to the IPMP tool which is also indicated by the means of IPMP Tool ID associated with the IPMP Data,

wherein the IPMP tool, upon receiving of such [[an]] IPMP Data, interprets [[it]] the IPMP Data according to the specific IPMP data syntax, and [[act]] acts upon [[it]] the IPMP Data,

wherein the IPMP Protected content is MPEG-n content.

17. (Currently Amended) A Method The method of using IPMP Data in IPMP system, at the IPMP terminal side, according to claim [[10]] 16, wherein the IPMP Protected content is MPEG-n content, wherein the method further comprises:

Extracting extracting the IPMP video watermarking initialization data from the defined position in the IPMP Protected content; and

~~Delivering~~ delivering the IPMP video watermarking initialization data to the specific video watermarking tool which is also indicated by the means of IPMP Tool ID associated with the IPMP Data,

wherein the IPMP video watermarking tool, upon receiving of such [[an]] IPMP Data, interprets [[it]] the IPMP Data according to the specific IPMP data syntax, and [[act]] acts upon [[it]] the IPMP Data, and

wherein the IPMP video watermarking tool, when detecting a watermark from the video stream, notifies the terminal using IPMP\_SendVideoWatermark message.